SECRET NO FOREIGN DISSEM



PHOTOGRAPHIC INTERPRETATION REPORT

WEEKLY SUMMARY

NPIC/R-200/65

May 1965

AIR AND NAVAL ORDER OF BATTLE 5.15072 NORTH VIETNAM

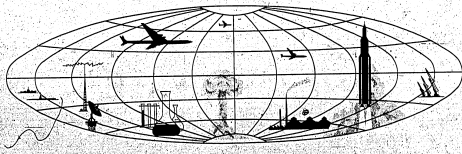
I-7 MAY 1965

DECLASS REVIEW BY NIMA / DoD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



NO FOREIGN DISSEM

SECRET NO FOREIGN DISSEM

PREFACE

This weekly summary lists the air and naval order of battle imaged on photography covering North Vietnam. All active airfields and naval bases will be reported. Active targets are those where an order of battle has been observed Inactive targets showing an order of since battle will be reactivated.

Naval vessels observed in river naval areas, dispersal areas, or untargeted areas and aircraft observed in untar- $\boldsymbol{\varrho}$ geted areas will be located to the nearest second.

Targets are arranged 1) within the country by subject,

2) within the subject by WAC area, and 3) within the WAC area by geographic coordinates in ascending order.

Coverage on each target will be presented in chronological order. Aircraft and naval vessels observed in untargeted areas will be listed separately at the end of

An explanation of column headings and photo references used in presenting the information is contained in the appendix.

SECRET NO FOREIGN DISSEM

25X1D

SECRET NO FOREIGN DISSEM

R-200/65

		<u> </u>	· · · · · ·	Target Numbers		٦.
	Target	Coordinates	WAC	BE	NPIC	-
		, \				
•	-NORTH VIETNAM-				25X1A	1
•	AIR INSTALLATIONS			•		
	HAIPHONG/KIEN AN AIRFIELD	2048N 10636E	Ø616		109-B	
25X1A 25X1D	COMOR TARGET					٠.
25X1D	AIRCRAFT 3 CAB.					
25X1A	HAIPHONG/CAT BI AIRFIELD COMOR TARGET	2049N 10643E	Ø616		109-Á	
25X1D						
25X1D	AIRCRAFT 1 COLT.		,			
05)/44	HANOI/BAC MAI AIRFIELD	2100N 10550E	Ø616		112-E	
25X1A 25X1D	COMOR TARGET					
25X1D	AIRCRAFT 2 PROBABLE MAX/MOOSE.					
		· ·			· .	
25X1D	AIRCRAFT 3 MAX/MOOSE.					
20/(15	HANGLYOLA KAN ADDESCIO					
25X1A	HANOI/GIA LAM AIRFIELD COMOR TARGET	2102N 10553E	Ø616		114	
25X1D	AIRCRAFT 7 CRATE, 8 CAB, 1 PROBABLE				<u> </u>	
•	HOUND, AND 1 SINGLE-ENGINE.				1	
25X1D						

SECRET NO FOREIGN DISSEM

Target	SECRET NO FOREIGN DISSEM	* *				
Target				* .		
Target			Coordinates		Target No	
		Coordi	nates	WAC	BE	NPIC
		. 1	The state of the s			
AVOCANT 3 CRATE 3 CAI	B. AND 1 HOUND.					25X1A
AIRCRAFT 3 CRATE, 3 CAT	B) AND I HOUNDS					20/(1/(
		170 GN	104255	0617		1Ø8-B
DONG HOI AIRFIELD		17300	INOSOE	ווסשי		100.0
CUMUR TARGET			·			
AIRCRAFT NONE OBSERVED	•			7		
WINE AIDEIELD		1843N	10540E	Ø617		128-A
	®					
			* 1 1			
AIRCRAFT NONE OBSERVED	•		a []	. '		.
· ·		٠.	. ب	1	. 1	
				1		12 8 8 B
AIRCRAFT NONE OBSERVED	•	:				
						, , ,
AIRCRAFT NONE OBSERVED	<u>• • • </u>					
	w w			-		
		•				25X1/
MILITARY INSTALLATIONS			: 1	1	35.00	
DOOT WALLET NAVAL DACE		2112N	10734E	Ø615		103
		_	V. 1			Ī . · ·
		A1				
PORT WALLUT NAVAL DISPERSAL	. AREA	2112N	10734E	0615		103-B
	150 103 10 00E AND					1
VESSELS 4 P-4 A1 21-16	מאת-מא-ואז אוכז-כ					
			ger in the			<u> </u>
L	CECDET					
2		w -			١.	
	DONG HOI AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED AIRCRAFT NONE OBSERVED MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED.	AIRCRAFT NONE OBSERVED. VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED. PORT WALLUT NAVAL DISPERSAL AREA VESSELS 4 P-4 AT 21-16-15N 107-40-00E AND	DONG HOI AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED. PORT WALLUT NAVAL DISPERSAL AREA VESSELS 4 P-4 AT 21-16-15N 107-40-00E AND	DONG HOI AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED. PORT WALLUT NAVAL DISPERSAL AREA VESSELS 4 P-4 AT 21-16-15N 107-40-00E AND 2 SECRET	DONG HOI AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED. PORT WALLUT NAVAL DISPERSAL AREA VESSELS 4 P-4 AT 21-16-15N 107-40-00E AND 2 SECRET	DONG HOI AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. VINH AIRFIELD COMOR TARGET AIRCRAFT NONE OBSERVED. AIRCRAFT NONE OBSERVED. MILITARY INSTALLATIONS PORT WALLUT NAVAL BASE COMOR TARGET VESSELS NONE OBSERVED. PORT WALLUT NAVAL DISPERSAL AREA VESSELS 4 P-4 AT 21-16-15N 107-40-00E AND 2 SECRET

· · · · ·	SECRET				R-200/6
	NO FOREIGN DISSEM				
	Target	Coordinates	WAC	Target I	lumbers .
	- Congo.			BE	NPIC
					· · · · · · · · · · · · · · · · · · ·
•	4 P-4 BETWEEN 21-12-12N 107-34-30E AND 21-12-40N 107-35-30E.				
25X1D	SI-IS-AMM INI DO ONC.		1. 1.		
	DUNG HOI NAVAL AREA	1729N 10637E	Ø617		108-C1
25X1D	DUNG HUI NAVAL AREA				
	VESSELS NONE OBSERVED.				
25X1D					
	TOCHES CATAON ONLY				
25X1D	IDENTIFICATION ONLY.	1			25X1
<i>.</i>		1742N 1Ø629E	Ø617		288
25X1A	QUANG KHE NAVAL BASE CUU DINH COMOR TARGET	1742N 10629E	8011		200
25X1D					
	VESSELS NONE OBSERVED.				
25X1D					,
	VESSELS NONE OBSERVED.				
25X1D	VESSEES NORE SECTION .			N 10 1 1	
	SONG GIANG (RIVER) NAVAL AREA	1742N 10629E	Ø617		288-F
25X1D		2		_	
* * * * * * * * * * * * * * * * * * * *	VESSELS NONE OBSERVED.				
25X1D					
	VESSELS NONE OBSERVED.				
0.574.0					
25X1D					
$x \in \mathbb{Z}_{p^{k}}$	VESSELS NONE OBSERVED.				
		<u> </u>			
1	CECOET	1	 	1	
· · · · · ·	3 SECRET NO FOREIGN DISSEM		٠.	•	
	THE STATE OF THE S				

SECRET NO FOREIGN DISSEM R-200/65

								Target Numbers		
		Target		1 1 4 2 4	Coordi	inates	WAC	ВĖ	NPIC	
5X1D									25X1A	
	BA DON NAVAL BAS	S.F.		. ,	1743N	10626E	Ø617		1Ø2-D	
X1A	COMOR TARGET									
X1D			es es es							
	VESSELS NO	NE OBSERVED.					•			
X1D					4					
NID.										
	VESSELS NO	NE OBSERVED.	A.				-			
; (4D						•				
X1D										
	WESSEL S	15 DDCEBUED								
X1D	VESSELS NO	NE OBSEKVED.						1.		
			-							
	SONG CA (RIVER)	NAVAL AREA			1839N	1Ø542E	Ø617		128-D1	
X1D									1	
	VESSELS 3			DANK AT				1		
	18-37-28N 105- 18-40-54N 105-		PL UFF EASIS	DANK AT	٠.					
	10 40 341 103	10 212								
X1D					50.0			100		
	VESSELS NO	NE OBSERVED.		_	7.					
X1D										
	VESSELS 1	SWATOW AT 18-	37-30N 105-41	-3ØE		•				
X1D										
אוא							:		25X1	
5X1A	PHUC LOI NAVAL	BASE			1844N	1Ø545E	Ø61J		128-M	
ΜļΑ	COMOR TARGET		1.0				1			
	-	7 1 7 1			•					
	4						***	and the second		

SECRET

R-200/65

> SECRET NO FOREIGN DISSEM

5

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

Approved For Release 2001/09/03 : CIA-RDP78T05439A000400220071-9 SECRET NO FOREIGN DISSEM.

APPENDIX

COLUMN HEADINGS

<u>City</u>, <u>Installation</u>. This column contains the name of the <u>city</u> or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC--</u>This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers-This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0468-15-A

and an NPIC target number 0467-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (CQMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); H (haze), CS (cloud shadow); SD (semidarkness); S (snow); O (obliquity); and PQ (poor image quality).